

Project 45 Holmes Road Number 028

Policy

The Material Management Policy implemented and audited by GHR Construction is as follows:

- ◆ The reduction / minimisation of waste generated is the first priority for the business
- ♦ This plan has been written in conjunction with the CGL Report
- Sub-contractors and Suppliers are encouraged to operate 'take-back' for materials and packaging
- Proper material storage areas must be established on site to minimise the damage to new materials
- Only waste disposal (skip) companies with their own Waste Transfer Station / MRF facility, and with the facilities to report on the quantities of waste being recycled, will be used by GHR Construction
- Segregation on site will be implemented where there is sufficient working room and where the facilities exist locally in order to process the various waste streams segregated on site
- Correct documentation must be provided to support all waste transfer activity including EWC codes and licence information

◆ Correct documentation must be provided to support all waste transfer activity including EVVC codes and illegice information									
Responsibilities									
Perso	on responsible for management of Material on site								
Person responsible for	or management of material waste on site (Deputy)								
GHR Constructi	GHR Construction manager with overall responsibility for Material management Martin Duggan								
Waste Disposal Arrangements									
	Environment Agency Hazardous Waste Code								
Site Layout & Skip Arrangements									
Provide plan showing s	kip locations and material storage areas								
Waste Disposal (Skip)	company/ies to be used								
Skip company	J O'Doherty's Haulage		Waste Carrier's Registration Number	04882878					
Skip company			Waste Carrier's Registration Number						
Skip company			Waste Carrier's Registration Number						



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Site Layout & Skip Arrangements (Continued)							
Skip	s to be provided	Notes / detail					
Non-segregation arrangement							
	General skip(s) for all waste	All general waste to be segregated off site by employed haulage company,					
Segregation arrangement		Followed by production of a data sheet showing amount recycled etc.					
	Skip to receive soil						
	Skip to receive aggregate / concrete / masonry						
	Skip to receive timber						
	Skip to receive metals						
	Skip to receive plasterboard						
	Skip to receive paper / cardboard						
	Skip / roll top bin to receive canteen / office waste						
	General skip for all waste other than segregated waste						
	Other (define)						
	Other (define)						
	Other (define)						



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Waste to be generated									
Detail expected waste material for this project									
✓ Description	Re-use?	Take-back opportunity?	Hazardous waste?	Probable quantities (m³ / number / litres)	Disposal method / Take-back arrangements / Re-use arrangements	Notes			
Demolition waste		Ε 0			Data sheet to be produced by haulage subcontractor				
☐ Asbestos				60 LM	Insulation Board on Soffits (AMOSITE / CHRYSOTILE)	Only licensed contractors will be employed to manage and dispose of asbestos waste. (Removal by AZIZA UK)			
Contaminated Soil / Made Ground					Made Ground: Made Ground is likely to be present under the site hardstanding	No mitigation means necessary			
Soil					No Basement construction, limited soil removed for ground beams to be bagged and skipped accordingly. The soil will not be re used.				
☐ Diesel / Trip tray material, Above Ground Storage									
☐ Aggregates									
☐ Concrete					Test results from CGL Report indicate that buried concrete at the site within the Made Ground should be designed to Design Sulfate Class DS-1 and ACEC Class AC-111	Any concrete that needs to be removed will not be reused			
Concrete wash out									
☐ Metal									



Project 45 Holmes Road Number 028 **Date** 04/04/2016 01 Page 4 of 5 Issue Waste to be generated Detail expected waste material for this project Take-back opportunity? Hazardous waste? **Probable** quantities Disposal method / Take-back arrangements / Re-use? **Notes** . (m³/ number / Re-use arrangements litres) Description Cladding etc. **Bricks Blocks** Timber Insulation \boxtimes Plasterboard \boxtimes Paints / Paint tins Chemicals \boxtimes



Other (define)

MATERIAL MANAGEMENT PLAN

Project 45 Holmes Road Number 028 **Date** 04/04/2016 01 Page 5 of 5 Issue Waste to be generated Detail expected waste material for this project Take-back opportunity? Hazardous waste? **Probable** quantities Disposal method / Take-back arrangements / Re-use? **Notes** . (m³/ number / Re-use arrangements litres) **Description** Packaging Packaging (M&E) Canteen / Office Waste General Waste Other (define) Other (define)